L Number	Hits	Search Text	DB	Time stamp
1	1408	(lignite or humic) and (oxidizing or	USPAT;	2003/02/04 15:28
		oxidized or oxidize or oxidation) and	US-PGPUB	
		(ammonium or ammonia or ammoniacal)		
2	232	1	USPAT;	2003/02/04 15:26
		oxidized or oxidize or oxidation) and	US-PGPUB	
		(ammonium or ammonia or ammoniacal)) and		
		fertilizer		
3	2843	1 . 3	USPAT;	2003/02/04 15:27
		or oxidized or oxidize or oxidation) and	US-PGPUB	
_		(ammonium or ammonia or ammoniacal)		
4	894	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/02/04 15:27
		or oxidized or oxidize or oxidation) and	US-PGPUB	
		(ammonium or ammonia or ammoniacal)) and fertilizer		
5	333		IIODAM.	2002/02/04 16:10
] 3	333	(lignite or humic or lignin or humate or brown adj coal) same (ammonium or ammonia	USPAT;	2003/02/04 16:10
		or ammoniacal) and (oxidizing or oxidized	US-PGPUB	
		or oxidize or oxidation) and (ammonium or		
		ammonia or ammoniacal) and fertilizer		
6	45		USPAT;	2003/02/04 16:00
		brown adj coal) same (ammonium or ammonia	US-PGPUB	2003/02/04 10:00
		or ammoniacal) and (oxidizing or oxidized		
		or oxidize or oxidation) and (ammonium or		
		ammonia or ammoniacal) and fertilizer) and		
		71/\$.ccls.		
7	194	((lignite or humic or lignin or humate or	USPAT;	2003/02/04 15:29
		brown adj coal) same (ammonium or ammonia	US-PGPUB	
		or ammoniacal) and (oxidizing or oxidized		
		or oxidize or oxidation) and (ammonium or		
		ammonia or ammoniacal) and fertilizer) and		
	2.0	рН		
8	39		· ·	2003/02/04 15:59
		brown adj coal) same (ammonium or ammonia	US-PGPUB	
		or ammoniacal) and (oxidizing or oxidized		
		or oxidize or oxidation) and (ammonium or		
		ammonia or ammoniacal) and fertilizer) and pH) and 71/\$.ccls.		
9	3	•	USPAT	2002/02/04 15-55
10	6	4698090.URPN.	USPAT	2003/02/04 15:55 2003/02/04 15:55
11	3	5698001.URPN.	USPAT	2003/02/04 15:55
12	6		USPAT	2003/02/04 15:55
		"5698001" "5772721" "5797976").PN.		2003/02/04 13.33
14	11		USPAT	2003/02/04 15:56
15	10	("2756134" "3353949" "3640698"	USPAT	2003/02/04 15:56
		"3753722" "3846290" "4033745"		
		"4119429" "4652294" "4952229"		
		"5549729").PN.		
16		("4002457" "5443613").PN.	USPAT	2003/02/04 15:58
17	4	4002457.uref.	USPAT;	2003/02/04 15:59
10			US-PGPUB	
18	10	((lignite or humic or lignin or humate or	USPAT;	2003/02/04 16:04
		brown adj coal) same (ammonium or ammonia	US-PGPUB	
		or ammoniacal) and (oxidizing or oxidized		
	İ	or oxidize or oxidation) and (ammonium or		
		ammonia or ammoniacal) and fertilizer) and		
19	90	carbon same nitrogen same ratio	IIODAM -	2002/00/04 16 01
- /	90	(((lignin or brown adj coal) and (oxidizing or oxidized or oxidize or	USPAT;	2003/02/04 16:04
		oxidation) and (ammonium or ammonia or	US-PGPUB	
		ammoniacal)) and fertilizer) and carbon		
		same nitrogen same ratio		
		THE THE TANK		<u></u>

20	81	((((lignin or brown adj coal) and	USPAT;	2003/02/04 16:	05
	01	(oxidizing or oxidized or oxidize or	US-PGPUB	2000,02,01 10.	
		oxidation) and (ammonium or ammonia or	00 10102		
		ammoniacal)) and fertilizer) and carbon			
		same nitrogen same ratio) not (((lignite			
		or humic or lignin or humate or brown adj			
		coal) same (ammonium or ammonia or			
		ammoniacal) and (oxidizing or oxidized or			
		oxidize or oxidation) and (ammonium or			İ
		ammonia or ammoniacal) and fertilizer) and			
		carbon same nitrogen same ratio)			
21	61		USOCR	2003/02/04 16:	18
		brown adj coal) same (ammonium or ammonia			
		or ammoniacal) and (oxidizing or oxidized			1
		or oxidize or oxidation) and (ammonium or			
		ammonia or ammoniacal) and fertilizer			
22	25	((lignite or humic or lignin or humate or	USOCR	2003/02/04 16:	:11
	;	brown adj coal) same (ammonium or ammonia			
	,	or ammoniacal) and (oxidizing or oxidized			
		or oxidize or oxidation) and (ammonium or			j
		ammonia or ammoniacal) and fertilizer) and			
		71/.ccls.			
23	25	(lignite or humic or lignin or humate or	EPO; JPO;	2003/02/04 16:	:19
		brown adj coal) same (ammonium or ammonia	DERWENT		
		or ammoniacal) and (oxidizing or oxidized			
		or oxidize or oxidation) and (ammonium or			
		ammonia or ammoniacal) and fertilizer			

DERWENT-ACC-NO: 1974-82880V

DERWENT-WEEK: 197448

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TITLE: Slow-release nitrogenous fertilizers prodn - by

treating low-value coal

with solvents, oxidizing, adding e.g. ammonia, and drying

PATENT-ASSIGNEE: SCI & APPL PROCESS[SCAPN], SCI & APPLIED PROCESSES[SCIEN]

PRIORITY-DATA: 1973DE-2320678 (April 24, 1973)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-	IPC	
DE 2320678 A	November 21, 1974	N/A
000 N/A		
DE 2320678 C	October 21, 1982	N/A
N/A		
JP 49131855 A	December 18, 1974	N/A
000 N/A		
US 4013440 A	March 22, 1977	N/A
000 N/A		

INT-CL (IPC): C05C009/00; C05C011/00; C05F011/02; C05G001/00

ABSTRACTED-PUB-NO: DE 2320678A

BASIC-ABSTRACT: Nitrogenous fertilizers are produced by (a) treating a

low-value coal (pref. lignite) with a suitable hydrotropic solvent (pref.

aqueous urea), thereby dissolving at least a substantial amt. of the humus

content of the coal, (b) subjecting the soln. to oxidising conditions (pref.

with HNO3 or H2O2), (c) adding ammonia or a similar nitrogen-yielding cpd.

(pref. ammonia) to the oxidised soln, and (d) drying). The fertilizers have

the following props: (a) their nitrogen content is released slowly; (b) they

contain essential plant nutrients such as P and Fe in readily available form;

(c) they improve soil heat- and water-retention; and (d) their buffering props prevent rapid changes in soil pH.

TITLE-TERMS:

SLOW RELEASE NITROGENOUS FERTILISER PRODUCE TREAT LOW VALUE COAL SOLVENT ADD AMMONIA DRY

DERWENT-CLASS: C04

CPI-CODES: C04-A07D; C05-C01; C10-A13B; C12-M10; C12-N09; C12-N10;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
V400 V404 N050 N160 N100 M431 P113 P111 P112 M720
M782 R003 R051 R052 M423 M902

Chemical Indexing M2 *02*
Fragmentation Code
C800 C730 C500 N100 M431 P113 P111 P112 M720 M782
R003 R051 R052 M411 M902

Chemical Indexing M2 *03*
Fragmentation Code
K0 M320 M280 L431 L432 M620 N100 M431 P113 P111
P112 M510 M520 M530 M540 M720 M782 R003 R051 R052
M416 M902

UNLINKED-RING-INDEX-NUMBERS: 70104

DERWENT-ACC-NO: 1973-16974U

DERWENT-WEEK: 197312

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TITLE: Granulating nitrohumic acid salts - useful as soil

conditioners and

fertilizers

, 4 ·

PATENT-ASSIGNEE: NIPPON KASEI KOGYO KK[NIKS]

PRIORITY-DATA: 1967JP-0041570 (June 30, 1967)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 73008601 B N/A

000 N/A

ABSTRACTED-PUB-NO: JP 73008601B

BASIC-ABSTRACT: Process comprises decomposing lignite or

brown coal with dilute

nitric acid by oxidation; neutralising the produced nitrohumic acid-contg.

substance or purified nitrohumic acid with an alkali metal cpd., ammonium or an

ammonium cpd. which produces an alkali metal salt or ammonium salt of

nitrohumic acid by reacting with nitrohumic acid; adjusting the water content

of the alkali salt of the acid to 30-40% and granulating it by adding water in

a granulating machine and then drying it. The alkali metal cpd. is e.g. NaOH,

 $\mbox{KOH, NaHCO3, Na2CO3, K2CO3, etc.}$ and the ammonia or ammonium cpd. is e.g.

NH4OH, NH4CO3, etc.

TITLE-TERMS:

GRANULE NITROHUMIC ACID SALT USEFUL SOIL CONDITION FERTILISER

DERWENT-CLASS: C04

CPI-CODES: C04-A07D; C12-M11; C12-N08; C12-N10;

CHEMICAL-CODES:

Chemical Indexing M1 *01*

Fragmentation Code

V400 V404 M630 N100 P113 P124 P126 P127 M720 R031

R032 R033 R034 R036 R038 R043 M423 M902

DERWENT-ACC-NO: 1988-220535

DERWENT-WEEK: 198832

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TITLE: Organic fertiliser prodn. - from lignite or brown

coal by oxidn. with

nitric acid and neutralisation

INVENTOR: NONOMURA, T

PATENT-ASSIGNEE: FERTILIZ MITSUI SA [FERTN]

PRIORITY-DATA: 1988BR-0002171 (May 4, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

BR 8802171 A July 5, 1988 N/A

000 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

BR 8802171A N/A 1988BR-0002171

May 4, 1988

INT-CL (IPC): C05F011/02

ABSTRACTED-PUB-NO: BR 8802171A

BASIC-ABSTRACT: The fertiliser, consisting of nitro-humic acid, is made by

oxidn. of lignite or brown coal with nitric acid by the semi-wet method,

followed by neutralisation with magnesium hydroxide, calcium hydroxide,

calcined serpentinite powder or ammonia.

TITLE-TERMS:

ORGANIC FERTILISER PRODUCE LIGNITE BROWN COAL OXIDATION NITRIC ACID NEUTRALISE

DERWENT-CLASS: C04

CPI-CODES: C04-A07D1; C12-N10;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1988-098437

DERWENT-ACC-NO: 1975-22900W

DERWENT-WEEK: 197514

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TITLE: Humic acid fertilisers - prepd. by oxidn. of

organic material and

treatment with alkali and phosphate

PATENT-ASSIGNEE: Z RODRIGUES CORREIA[CORRI]

PRIORITY-DATA: 1973FR-0023415 (June 25, 1973)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

FR 2234245 A February 21, 1975 N/A

000 N/A

INT-CL (IPC): C05F011/02

ABSTRACTED-PUB-NO: FR 2234245A

BASIC-ABSTRACT: Fertilizers are prepd. by treatment of a humic acid soln.

prepd. from peat, lignite or plant waste, with an alkali soln contg. metal

salts, giving humo-metallic complexes, nitrogen as ammonium humate, and

phosphorus complexes, nitrogen fertilisers have the advantages of both N. P. K.

and organic fertilisers, without their disadvantages, they are cheap to

produce, and it is possible to extract rare metals including uranium, from the

liquor resulting from acid treatment of lignine to produce the humic acid.

TITLE-TERMS:

HUMIC ACID FERTILISER PREPARATION OXIDATION ORGANIC MATERIAL TREAT ALKALI PHOSPHATE

DERWENT-CLASS: C04

CPI-CODES: C04-A07D; C12-N10;

CHEMICAL-CODES:
Chemical Indexing M1 *01*
Fragmentation Code
V400 V404 N050 N000 P113 M720 M423 M902

DERWENT-ACC-NO: 1974-29165V

DERWENT-WEEK: 197416

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TITLE: Organic nitrogen fertilizers - contg. immediately

available and

prolonged release nitrogen, from e.g. lignin material

PATENT-ASSIGNEE: CHEMISCHE FABRIK KALK GM [KALK]

PRIORITY-DATA: 1972DE-2247938 (September 29, 1972)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

DE 2247938 A April 11, 1974 N/A

000 N/A

INT-CL (IPC): C05F011/02

ABSTRACTED-PUB-NO: DE 2247938A

BASIC-ABSTRACT: Fertilisers contg. >15% N are produced by treatment of org.

substances (esp. humus- and/or lignin-contg. material of vegetable origin) at

elevated temp. and press. in a process in which an aq. suspension of the org.

substances, contg. 70-95% water, is treated with ammonia, heated to the

reaction temp. in a press. vessel, brought to the reaction press. by

compression with pure O2, and reacted with further pure O2 until no further

absorption of O2 occurs, then the end prod. is recovered by venting, evapg. and

drying. The end-prod. can be used by itself as a nitrogenous fertiliser, or

may be employed as a nitrogenous component of compound fertilisers. Part of

its N content is ionically bound and is immediately released to plants, while

the remainder of its N content is released over a prolonged period.

TITLE-TERMS:

ORGANIC NITROGEN FERTILISER CONTAIN IMMEDIATE AVAILABLE PROLONG RELEASE NITROGEN LIGNIN MATERIAL

DERWENT-CLASS: C04

CPI-CODES: C04-A07D; C04-C03; C05-C01; C12-N10;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
V400 V741 V404 M431 P113 M782 R003 M423 M902

Chemical Indexing M2 *02*
Fragmentation Code
C800 C730 C500 M431 P111 P112 M782 R003 M411 M902

DERWENT-ACC-NO: 1967-04211G

DERWENT-WEEK: 196800

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TITLE: Humus fertilizers

PATENT-ASSIGNEE: PETRIK GK[RUSS]

PRIORITY-DATA: 1963SU-0827427 (March 25, 1963)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

SU 169129 A N/A

000 N/A

ABSTRACTED-PUB-NO: SU 169129A

BASIC-ABSTRACT: Humus fertilizers are normally prepd. by treating oxidized coal

or peat with gaseous ammonia, or with ammonia water without any withdrawal of

the heat of reaction. The drawback is that the product is only a

low-concentration humus fertilizer contng. only 0.15-0.25% of water-soluble

humic acids. The recommended method involves the prodn. of the fertilizer, at

not higher than 40 deg.C, with intensive removal of the heat of reaction. This

ensures a product which is highly concentrated and contains 20-40% of humic

acids in relation to the content of ammonia-soluble humic acids in the initial material.

Oxidized coal or peat having a particle size not greater than 3 mm. and

contng. 40% of humic acids, is fed into a rotating horizontal tubular mixer

which is cooled on the outside with water. The ammonia is fed in counter-flow

to the movement of the carbonaceous matter.

TITLE-TERMS:

HUMUS FERTILISER

DERWENT-CLASS: C00

CPI-CODES: C04-A07D; C05-C01;

CHEMICAL-CODES:

Chemical Indexing M0 *01*

Fragmentation Code

V400 V404 C500 A960 A970 C710 M630 N000 N100 M431

M771 R003 M423 M411 M900

Chemical Indexing M0 *02*

Fragmentation Code

V400 V404 C500 A960 A970 C710 M630 N000 N100 M431

M771 R003 M423 M411 M900



DERWENT-ACC-NO: 1967-06709H

DERWENT-WEEK: 196800

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TITLE: Humic fertilisers produced by treating non-oxidised

PATENT-ASSIGNEE: NA ZHUKOV[RUSS]

PRIORITY-DATA: 1966SU-1064956 (March 29, 1966)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

SU 220278 A N/A

000 N/A

ABSTRACTED-PUB-NO: SU 220278A

BASIC-ABSTRACT: Humic fertilisers are produced by treating

non-oxidised brown

coal with an alkali solution, then subjecting it to

oxidation with air at 100

deg.C, and finally treating it with ammonia.

A non-oxidised brown coal was treated with a 2.5% NaOH soln., then the soln.

was separated and the coal was oxidised with air at 100 deg.C for 12 hrs.

Finally, it was treated with 1% NH4OH soln.

TITLE-TERMS:

HUMIC FERTILISER PRODUCE TREAT NON OXIDATION

DERWENT-CLASS: C00

CPI-CODES: C04-A07D; C04-D02; C05-C01; C12-N10;

CHEMICAL-CODES:

Chemical Indexing M0 *01*

Fragmentation Code

V400 V793 V797 V404 C500 M431 P113 R003 M900